6547-001-080

## U.S. DEPARTMENT OF LABOR

Occupational Safety and Health Administration

## MATERIAL SAFETY DATA SHEET

May be used to comply with OSHA's Hazard Communications Standard. 29CFR 1910.1200. Standard must be consulted for specific requirements.

	SECTIONI		
MANUFACTURER'S NAME/MANUFACTURED FO	R:	TELEPHONE NO.	
Certified Safety Manufacturing Company, Inc.		(816) 483-9090	
ADDRESS:	<u></u> .,		-
1400 Chestnut Avenue Kansas City, Missouri	64127		
IDENTITY (AS USED ON LABEL):	<u> </u>	DATE PREPARED:	
Certi-ose Eye Wash		01/26/01	
SECTION II - HAZARDOUS	INGREDIENTS/ID	ENTITY INFORMATION	ON
HAZARDOUS COMPONENTS (Specific Chemical I			
	% OSHA PE	L ACGIH TLV 01 N/A	THER LIMITS RECOMMENDED ! N/A
Eddiam Ginerial Critical Control Contr	100% N/A	N/A	
(Salt, rock salt, saline, table salt)			
		<del></del>	
	<u> </u>		
		<u> </u>	
	<u> </u>		
THIS PRODUCT IS PRODUCED AS A	HEALTH CARE ITE	M "FOOD DRUG OR	COSMETIC.
INTENDED FOR PERSONAL CONSUM	PTION BY EMPLO	YEES WHILE IN THE	WORKPLACE"
TO WHICH THE HAZARDOUS COMM	UNICATIONS REQ	UIREMENTS OF; 29C	FR1910.1200
(A) & (B) DO NOT APPLY, AS SPEC	CIFICALLY STATED	) IN 29CFR 1910 1200	(B) (5) (V)
	N III - PHYSICAL		
			2.16
BOILING POINT (°F): 2575° F(1413° C) 1.0 @ 865C°			<del>_</del>
VAPOR PRESSURE (mm Hg.): (1589° F)	MELTING POINT	<u>:</u>	801°C (1474°F)
No information	EVAPORATION :	RATE:	No information
VAPOR DENSITY (AIR=1): found	(Butyl Acetate =1)		found
SOLUBILITY IN WATER: 36g/100cc water @20°C (68°F)	% Volatiles by vo	lume @ 21°C (70°F):	0
APPEARANCE AND ODOR: Colorless liquid with n	o discernable odor		,,
		HAZADD DATA	
SECTION IV - FIRE	LAMMABLE LIMITS		UEL:
FLASH POINT (Method used): F	EMMINIADEE ENVITE	0 N/A	N/A
EXTINGUISHING MEDIA:	-		
Use any means suitable	e for extinguishing s	urrounding fire.	
SPECIAL FIRE FIGHTING PROCEDURES:			91. 511
In the event of a fire, wear full protective clothing ar	nd NIOSH-approved	self contained breathi	ng apparatus with full
face piece operated in the pressure demand or other	er positive pressure	mode.	
UNUSUAL FIRE AND EXPLOSION HAZARDS:		·	
	N/A <sub></sub>	<u> </u>	

(Continued on reverse side)

## 6547-000-085

6547-001-080 SECTION V - REACTIVITY DATA						
		CONDITIONS TO AVOID: This product is stable considered non				
· STABILI <b>T</b> Y:			conditions of storage and usage. Hygroscopic			
: TNICOMBATABI	STABLE v	1 ithium bromine triffuo	ride			
INCOMPATABIL	INCOMPATABILITY (Materials to avoid): Lithium, bromine trifluoride HAZARDOUS DECOMPOSITION PRODUCTS: When heated to above 801°C(1474°F) it emits toxic fumes of chloride					
and sodium oxid	_ <del></del>		CONDITIONS TO AVOID: None			
HAZARDOUS P	OLYMERIZATION: Wil					
SECTION VI – HEALTH HAZARD DATA						
ROUTE(S) OF E	ENTRY: INHAL	ATION?: No	SKIN?: No INGESTION?: Yes			
HEALTH HAZARDS (Acute and Chronic): Inhalation – May cause mild irritation to the respiratory tract. Ingestion -						
Very large does	can cause vomiting, dia	rrhea, and prostration. I	Dehydration and congestion occur in most internal			
organs. Hypertonic salt solutions can produce violent inflammatory reactions in the gastrointestinal tract. Skin						
Contact - May in	Contact – May irritate damaged skin; absorption can occur with effects similar to those via ingestion. Eye Contact - Causes irritation, redness, and pain. (For salt concentrations greater than the normal saline present.)					
		or salt concentrations gre	rater than the normal saline present.)			
CARCINOGENI			RAPHS?: NO USHA REGULATED?: NO			
	MPTOMS OF EXPOSU		ORUPE National Conference			
			OSURE: No information found.			
			emove to fresh air. Get medical attention for any			
breathing difficu	lty. Ingestio <u>n –</u> If large a	mounts were swallowed	, give water to drink and get medical advice. Skin			
Contact - Wash	exposed area with soar	and water. Get medica	al advice if irritation develops. Eye Contact -			
Immediately flus	th eyes with plenty of wa	ater for at least 15 minute	es, lifting upper and lower eyelids occasionally. Get			
medical attentio	n if irritation persists.					
	SEC"	TION VII - SPILL OR LE	AK PROCEDURES			
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Ventilate area of leak or spill. Wear						
appropriate prot	ective equipment as spe	ecified in Section VIII. Sp	oills – sweep up and containerize for reclamation or			
disposal. Vacuu	ming or wet sweeping m	nay be used to avoid dus	t dispersal. Small amounts of residue may be			
flushed to sewe	r with plenty of water.					
WASTE DISPO	SAL METHOD: Whateve	er cannot be saved for re	covery or recycling should be managed in an			
appropriate and	approved waste disposi	al facility. Processing, u	se or contamination of this product may change the			
waste management option. State and local disposal regulations may differ from federal disposal regulations. Dispose						
of container and unused contents in accordance with federal, state and local requirements.						
SECTION VIII - SPECIAL PROTECTION INFORMATION						
RESPIRATORY PROTECTION (Specify type): NIOSH approved for conditions of use where exposure to the dust or						
mist is apparent; a half-face dist/mist respirator may be worn. For emergencies or instances where the exposure levels						
are not known, use a full-face positive-pressure, air-supplied respirator. Warning- Air-purifying respirators do not						
	in oxygen-deficient atmo					
VENTILATION:	LOCAL EXH		SPECIAL: N/A			
	MECHANIC	AL (General): N/A	OTHER: N/A			
In general, dilution ventilation is a satisfactory health hazard control for this substance. However, if conditions of use						
create discomfort to the worker, a local exhaust system should be considered.						
PROTECTIVE GLOVE: Recommended						
OTHER PROTECTIVE EQUIPMENT: Laboratory coat, maintain eye wash fountain and quick-drench facilities in work						
area						
SECTION IX – SPECIAL PRECAUTIONS						
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Keep in a tightly closed container, stored in a cool,						
dry ventilated ar	dry ventilated area. Protect against physical damage. Containers of this material may be hazardous when empty					
since they retain product residues (dust, solids); observe all warnings and precautions listed for the product.						
OTHER PRECAUTIONS: N/A						

THIS INFORMATION AND RECOMMENDATIONS HEREIN ARE TAKEN FROM SOURCES BELIEVED TO BE ACCURATE AS OF THE DATE, HOWEVER CERTIFIED SAFETY MAKES NO WARRANTY WITH RESPECT TO THE ACCURACY OF THIS INFORMATION OR THE SUITABILITY OF THE RECOMMENDATIONS, AND ASSUMES NO LIABILITY TO ANY USED THEREOF......